APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office JUL 2 0 1979					
Retu	rned to applicant for correction					
Corr	ected application filed					
Map	filed JUL 2 0 1979					
	The applicant Graham Kay and Margaret B. Kimber c/o Boyack Surveying, Inc					
	Street and No. or P.O. Box No. Of Elko City or Town					
Ŋ	Nevada 89801 , hereby make application for permission to appropriate the public State and Zip Code No.					
wate	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-					
tion;	if a copartnership or association, give names of members.)					
1.	The source of the proposed appropriation is Underground Well No. 3 Name of stream, lake or other source.					
2.	The amount of water applied for is 4 Cfs second-feet One second-foot equals 448.83 gals. per min.					
	(a) If stored in reservoir give number of acre-feet					
3.	The water to be used for Irrigation					
4.	Irrigation, power, mining, manufacturing, domestic, or other use. If use is for:					
	(a) Irrigation (state number of acres to be irrigated) 240 acres					
	(b) Stockwater (state number and kinds of animals to be watered)					
	(c) Other use (describe fully under "No. 12. Remarks")					
	(d) Power:					
	(1) Horsepower developed.					
	(2) Point of return of water to stream					
5	The water is to be diverted from its source at the following point: NE NN Section 34. T40N -					
F	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, pears S 55°11'38" W, 3151.42 feet.					
6.	rt should be stated. Place of use NE NE Section 33; NEN of Section 34; NW NW Section 35.					
a	Describe by legal subdivision, if on unsurveyed land it should be so stated.					
7.	Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month					
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and					
	specifications of your diversion or storage works.) Wells, pipeline, ditches, and					
s	prinkler system State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.					

9. Estimated co	ost of works	\$10,000					
0. Estimated tii	me required to constru	ct works 3. Y	ears	:			
. Estimated time required to complete the application to beneficial use 5 Years							
2. Remarks:	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use. These waters are to be co-mingled with the waters of accompanying applications for Graham Kay and Margaret B. Kimber: Underground						
Thes							
appl							
<u>Well</u>	Well No. 1 (Appl. No. 37009), Underground Wells No. 2 & 4.						
Applicant Grah	am Kay and Ma	rgaret B. Kimbe	r				
Compared.lp/j	s11	/bc 51	Alan S. Boyack 515 South Fifth Street				
		E1.	<u>ko. N</u> evada	a 89801			
		APPROVAL OF	STATE ENGI	NEER			
	ertify that I have examined and conditions:	nined the foregoing appli	cation, and do	hereby grant th	e same, subject to the		
right must a well due to type of meas well shall h is flowing, retains the times. This Pe public, priv The iss holder obtai The tot c.f.s.	allow for a reason other ground was suring device must be equipped with a valve must be right to regulation and corporate suance of this point other permits all diversion rates.	aced to beneficial onable lowering of ter development in st be installed and a 2-inch opening finstalled and mainte the use of the vatend the permitted e lands. ermit does not wait from State, Federate under Permits 38	the static the area. I measurement for measuring tained to possible water hereing the right the required the	water level A substant ats of water ag depth to brevent was a granted a of ingress irements the al agencies 523 is limit	l at permittee's ial weir or other r use kept. The water. If well te. The State t any and all and egress on at the permit ted to 4.0		
		ed shall be limited to the					
not to exceed	4.0	cubic fe	et per second	but not to	exceed a yearly		
duty of 4.0	acre-feet per a	cre of land irrigat	ed from any	y and/or al	l sources.		
Actual constructi	on work shall begin on	or before		N/A	. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.		
Proof of commer	ncement of work shall I	be filed before		N/A			
		ble diligence and be comp					
		led before					
		shall be made on or before					
		neficial use shall be filed o					
Map in support	of proof of beneficial	use shall be filed on or be			-		
	work filed				MORROS my hand and the seal of		
_	k fileduse filed				CH CH		
Cultural map filed.				0			
	IssuedPa	1		T	Wland		
Recorded		y Recorder			State Engineer		
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